Citation Reference: BioWorks, Inc. (1996) Submission of Product Chemistry Data in Support of the

Registrations of T-22G Biological Fungicide and T-22WP Biological Fungicide.

Transmittal of 2 Studies.

86-5 Status: Pass (19-Aug-2010)

Author: BioWorks, Inc.

Content Category: Transmittal documents

Receipt Date: 03-Feb-1997

Entry Date:

Laboratory Project #:

Accession #: 442113 00

Products Tested:

Status:

DP #:

MRID: 44211301

Citation Reference: Hayes, C. (1996) Manufacturing and Quality Assurance Standard Operating

Procedures (Granular): (T-22G Biological Fungicide): Lab Project Number: SOP-GRANULAR. Unpublished study prepared by Bio Works, Inc. 35 p.

86-5 Status: Pass (19-Aug-2010)

Author: Hayes, C.

Content Category: Complete primary report -- experimental research

Receipt Date: 03-Feb-1997

Entry Date:

Laboratory Project #: SOP/GRANULAR

Accession #: 442113 01

Products Tested:

Status:

Citation Reference: Hayes, C. (1996) Manufacturing and Quality Assurance Standard Operating

Procedures (Wettable Powder): (T-22WP Biological Fungicide): Lab Project Number: SOP-WETTABLE POWDER. Unpublished study prepared by Bio

Works, Inc. 35 p.

86-5 Status: Pass (19-Aug-2010)

Author: Hayes, C.

Content Category: Complete primary report -- experimental research

Receipt Date: 03-Feb-1997

Entry Date:

Laboratory Project #: SOP/WETTABLE/POWDER

Accession #: 442113 02

Products Tested:

Status:

DP #:

MRID: 44558500

Citation Reference: BioWorks, Inc. (1998) Submission of Product Chemistry Data in Support of the

Registration of T-22G Biological Fungicide. Transmittal of 2 Studies.

86-5 Status: Pass (20-Aug-2010)

Author: BioWorks, Inc.

Content Category: Transmittal documents

Receipt Date: 15-May-1998

Entry Date:

Laboratory Project #:

Accession #: 445585 00

Products Tested:

Status:

Citation Reference: Hayes, C. (1998) Addendum to Amendments to the Manufacturing and Quality

Assurance Standard Operating Procedures (3/98): Lab Project Number: CONTAMINATION SPECIFICATIONS-GRANULAR: Unpublished study

prepared by BioWorks, Inc. 7 p. {OPPTS 885.1300}

86-5 Status: Pass (20-Aug-2010)

Author: Hayes, C.

Content Category: Incomplete or summarized -- experimental research

Receipt Date: 15-May-1998

Entry Date:

Laboratory Project #: CIFICATIONS/GRANULAR, CONTAMINATION/SPECIF

Accession #: 445585 01

Products Tested:

Status:

DP #:

MRID: 44558502

Citation Reference: Balbierer, K. (1998) Evaluation of End Product for Human Pathogens:

Granular: Lab Project Number: 9801733. Unpublished study prepared by Life

Sciences Labs, Inc. 8 p. {OPPTS 885.1300}

86-5 Status: Pass (20-Aug-2010)

Author: Balbierer, K.

Content Category: Analytical method

Receipt Date: 15-May-1998

Entry Date:

Laboratory Project #: 9801733

Accession #: 445585 02

Products Tested:

Status:

Citation Reference: BioWorks, Inc. (1998) Submission of Product Chemistry Data in Support of the

Registration of T-22G Biological Fungicide. Transmittal of 2 Studies.

86-5 Status: Pass (20-Aug-2010)

Author: BioWorks, Inc.

Content Category: Transmittal documents

Receipt Date: 29-Jun-1998

Entry Date:

Laboratory Project #:

Accession #: 445903 00

Products Tested:

Status:

DP #:

MRID: 44590301

Citation Reference: Hayes, C. (1998) Amendments to the Manufacturing and Quality Assurance

Standard Operating Procedures (Amended 3/98):(T-22G Biological Fungicide):

Lab Project Number: SOP-GRANULAR. Unpublished study prepared by

BioWorks, Inc. 47 p. {OPPTS 885.1200}

86-5 Status: Pass (20-Aug-2010)

Author: Hayes, C.

Content Category: Incomplete or summarized -- experimental research

Receipt Date: 29-Jun-1998

Entry Date:

Laboratory Project #: SOP/GRANULAR

Accession #: 445903 01

Products Tested:

Status:

Citation Reference: Hayes, C. (1998) Batch Summaries for End Use Products: (T-22G Biological

Fungicide): Lab Project Number: CONTAMINATION-GRANULAR. Unpublished

study prepared by BioWorks, Inc. 7 p. {OPPTS 885.1300}

86-5 Status: Pass (20-Aug-2010)

Author: Hayes, C.

Content Category: Complete primary report -- experimental research

Receipt Date: 29-Jun-1998

Entry Date:

Laboratory Project #: CONTAMINATION/GRANUL

Accession #: 445903 02

Products Tested:

Status:

DP #:

MRID: 44618000

Citation Reference: BioWorks, Inc. (1998) Submission of Toxicity Data in Support of the

Registration T-22G Biological Protectant Granules. Transmittal of 1 Study.

86-5 Status: Pass (20-Aug-2010)

Author: BioWorks, Inc.

Content Category: Transmittal documents

Receipt Date: 03-Aug-1998

Entry Date:

Laboratory Project #:

Accession #: 446180 00

Products Tested:

Status:

DP#:

Citation Reference: Hayes, C. (1998) Assessment of Crop Phytotoxicity: Granular: (T-22G

Biological Plant Protectant Granules). Unpublished study prepared by

BioWorks, Inc. 8 p. {OPPTS 885.4300}

86-5 Status: Pass (20-Aug-2010)

Author: Hayes, C.

Content Category: Complete primary report -- experimental research

Receipt Date: 03-Aug-1998

Entry Date:

Laboratory Project #:

Accession #: 446180 01

Products Tested:

Status:

DP #:

MRID: 44673800

Citation Reference: BioWorks, Inc. (1998) Submission of Product Chemistry Data in Support of the

Registration of T-22G Biological Plant Protectant Granules. Transmittal of 1

Study.

86-5 Status: Pass (20-Aug-2010)

Author: BioWorks, Inc.

Content Category: Transmittal documents

Receipt Date: 16-Oct-1998

Entry Date:

Laboratory Project #:

Accession #: 446738 00

Products Tested:

Status:

Citation Reference: Hayes, C. (1998) Quality Control Standard Operating Procedures (T-22G

Biological Plant Protectant Granules):(Revised 10/98). Unpublished study

prepared by BioWorks Inc. 50 p. {OPPTS 885.1300}.

86-5 Status: Pass (20-Aug-2010)

Author: Hayes, C.

Content Category: Incomplete or summarized -- experimental research

Receipt Date: 16-Oct-1998

Entry Date:

Laboratory Project #:

Accession #: 446738 01

Products Tested:

Status:

DP #:

MRID: 44716400

Citation Reference: Bioworks, Inc. (1998) Submission of Product Chemistry Data in Support of the

Registration of T-22G Fungicide and T-22WP Fungicide and Petition for Tolerances for Trichoderma harzianum Rifai. Transmittal of 1 Study.

86-5 Status: Pass (20-Aug-2010)

Author: Bioworks, Inc.

Content Category: Transmittal documents

Receipt Date: 16-Dec-1998

Entry Date:

Laboratory Project #:

Accession #: 447164 00

Products Tested:

Status:

Citation Reference: Kroppenstedt, R. (1998) Identification of Microbial Contaminant. (T-22G

Biological Plant Protectant Granules): Lab Project Number: 98-605.

Unpublished study prepared by Deutsche Sammlung von Mikroorganismen und

Zellkulturen GmbH. 20 p. {OPPTS 885.1300}

86-5 Status: Pass (20-Aug-2010)

Author: Kroppenstedt, R.

Content Category: Complete primary report -- experimental research

Receipt Date: 16-Dec-1998

Entry Date:

Laboratory Project #: 98/605

Accession #: 447164 01

Products Tested:

Status: